PROJECT: Union-Morganford - ARS Infrastructure FEDERAL PROJECT NO. STP-4901(636) ST. LOUIS COUNTY PROJECT NO. AR-1391 DATE OF BIDS RECEIVED: 3/11/2015

Description					Pace Construction Company		Gershenson Construction Co.		N.B. West Contracting Company, Inc.	
19.50.10			Unit	Quantity	Unit Price	Amount				Amount
Common		_	L.S.	1	\$146,287.36	\$146,287.36	\$100,000.00	\$100,000.00	\$76,000.00	\$76,000.00
March   Declaration   Declar										\$107,048.0 \$48,396.0
Compared Column Control Column (17.10)   Column (17.10)   Column Column (17.10)   Column	203-10.30	Land Disturbance Permits	L.S.	1	\$1.00	\$1.00		\$1.00	\$1.00	\$1.00 \$7,257.40
SEE   Proc.   Description of Content Services   12   12   13   13   13   13   13   13		Superpave Asphaltic Concrete Mixture SP125 (PG								
2002.007.   The chamatement content for 10   08   777   590   777   510   514.000   512.000   514.000   512.000   514.000   512.000   514.000					·					\$414,400.0 \$8,775.0
Marchest Onforce and Force and Force of Section 19   15   15   15   15   15   15   15										\$8,960.0 \$14,940.0
2012.13		Pavement Surfacing and Texturing (0" to 2"),								
2012   2.6   Prompt.   1.7   1.5   1.1   1.0   297 FELT 0   51300   527 FELT 0   51400   297		Concrete Base (10" Reinforced)								\$113,132.0 \$57,488.0
Section   Page	509-12.40		S.Y.	615.1	\$110.00	\$67,661.00	\$110.00	\$67,661.00	\$160.00	\$98,416.0
Del 2016 Del Acces deste toots brough	603-10.35	Adjust Water Service Valve Box to Grade	Each		\$165.00	\$6,105.00	\$250.00	\$9,250.00	\$125.00	\$4,625.0 \$2,000.0
Section   Sect	604-20.26	-		4	\$950.00	\$3,800.00	\$1,100.00	\$4,400.00	\$800.00	\$3,200.0
2009-2016   Person West Principal Sections   Left   1										\$8,400.0 \$3,600.0
Section   Sect	604-90 50	Replace Precast Inlet Stone and Adjust to Grade	Fach	24	\$750.00	\$18,000,00	\$850.00	\$20,400,00	\$1,200,00	\$28,800.0
Section   Count Prime   Prim	604-90.52	Replace Inlet Sill	Each	6	\$1,075.00	\$6,450.00	\$700.00	\$4,200.00	\$300.00	\$1,800.0
March   1975										\$1,000.00 \$6,000.00
200   200   Persone and Reptition Provided Systems (1)   3.7   31.1   3.120.00   3.837.200   3.90.000   3.938.000   3.90.000   5.9	608-10.90	Remove and Replace Concrete Median/Island	S.Y.	2.2	\$685.00	\$1.507.00	\$500.00	\$1,100.00	\$90.00	\$198.0
	608-50.96	Remove and Replace Paved Approach (6")	S.Y.	331.1	\$120.00	\$39,732.00	\$60.00	\$19,866.00	\$82.00	\$27,150.20
SEADLEDIO   Description   Temporary Control Description   SeaDLEDIO   Description   SeaDLEDIO   SeaD		Remove and Replace Curb and Gutter (Various								\$31,113.60
12 0.01   June Prince Prince   Prince				9042						\$361,680.00 \$35,000.00
State   Stat	612-60.92	Arrow Panel, Type "B" (Noiseless), Rental	Each	100 6	\$1,000.00	\$4,000.00	\$1,200.00	\$4,800.00	\$500.00	\$2,000.00 \$47,904.00
123 10.191										
13   20   20   20   20   20   20   20   2										\$55,485.00
13.02.21   Soint Resear - Longitudinal, High Tark Strength   S.Y.   764.8   5395.00   5126.192.00   5280.000   5137.684.00   5280.000   5280.	613-10.91	Joint Repair - Transverse, Very Early Strength	S.Y.	97.5	\$220.00	\$21,450.00	\$250.00	\$24,375.00	\$310.00	\$30,225.00
18-90.00   Mobilization   S.   1   \$230,000.00   \$230,000.00   \$250,000.00   \$150,000.00   \$180,00	613-20.20	Joint Repair - Longitudinal, Very Early Strength	S.Y.	57.8	\$250.00	\$14,450.00	\$260.00	\$15,028.00	\$300.00	\$17,340.00
802-1000   Sondring				764.8						\$202,672.00
SEC-19   Section   Secti				1 187						\$198,000.00 \$2,805.00
\$\$\frac{\text{SIMOTOTAL RADAWY TEMS}\$\$\frac{\text{SIMOTOTAL NEADOWY TEMS}\$\$\$\frac{\text{SIMOTOTAL NEADOW}{\text{SIMOTOTAL NEADOW}}\$\$\frac{\text{SIMOTOTAL NEADOW}}{\text{SIMOTOTAL NEADOW}}\$\$\frac{\text{SIMOTOTAL NEADOW}}{SIM	000 45 00			6622 1	4	\$77,278.74	4500.00	4500.00	44 000 00	\$99,330.00
1977-1975   Alterneum Frantfull Structure    1.F.   1.70   384.00   314.280.00   594.00   514.280.00   590.00   577.990.01   597.990.				_	+ 1,000.00		700000			\$1,000.00
1709-1901.30	STRUCTURAL	ITEMS								
\$2,000   \$33,0					·					\$15,300.00 \$4,800.00
COUNTY TRAFFIC SIGNAL ITEMS   Separal Head, Type 15, Pedestrian   Seath   2   \$550.00   \$1,100.00   \$490.68   \$981.36   \$500.00   \$700.00   \$490.68   \$981.36   \$500.00   \$700	703-90.15	Modular Block Wall (h<4')						\$19,565.00	\$35.00	\$19,565.00
	SUBTOTAL ST	RUCTURAL ITEMS				\$30,576.00		\$38,045.00		\$39,665.00
Post, Signal, WSq. Pedestral Base and Post Cap, 17   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Signal, WSq. Pedestral Base and Post Cap, 10   Post, Pedestral Base and Post, Pedestral Base and Post Cap, Ped			Each	1 2	¢550 00	\$1 100 00	\$400.69	¢001 26	\$600.00	\$1,200.00
Post, Signal, WSq. Redestal Base and Post Cap, 10   Each   8   \$800.00   \$56,400.00   \$774.88   \$51,190.00   \$970.00   \$904.92.01   \$1004 Height, Aluminum   Each   \$21   \$210.00   \$4,410.00   \$248.82   \$53,25.22   \$215.00   \$904.92.00   \$904.92.00   \$2004   \$270.00   \$248.00   \$23,842.00   \$37.90.00   \$200.00   \$309.95.00   \$200.00   \$37.90.00   \$37.		Post, Signal, w/Sq. Pedestal Base and Post Cap, 7'						·	·	
Detector, Pedestrian Push Button, Freezeproof   Each   21   S210.00   S4,410.00   S248.82   S5,225.22   S215.00   S904-51.00   Conduit, 1"   LF.   294   S9 0.00   S2,646.00   S8,79   S2,584.26   S20.00   S904-52.00   Conduit, 2"   LF.   1901   S10.00   S19,010.00   S93.06   S17,793.36   S21.00   S1,000   S	904-28.07		Each	9	\$826.00	\$7,434.00	\$722.68	\$6,504.12	\$850.00	\$7,650.00
904-51.00   Conduit. 1"	904-28.10	Total Height, Aluminum	Each	8	\$800.00	\$6,400.00	\$774.88	\$6,199.04	\$970.00	\$7,760.00
904-54.00 Conduit, 2" I.F. 1901 \$30.00 \$19,010.00 \$93.6 \$17,793.36 \$21.00 \$.  904-54.00 Conduit, Repair (locate broken conduit, excavate, remove existing cable, repair/replace conduit, rinitial cable, backfill and restore) (lose not include sidewalk or pavement removal and replacement)  904-74.99 replacement)  904-84.01 St. 200 St. 30.00 St. 30		•								\$4,515.00
Conduit Repair (locate broken conduit, excavate, emove existing cable, repair/replace conduit, reinstall cable, backfill and restore) (Does not include sidewalk or pavement removal and replacement)  904-74.99 replacement)  904-83.05 Cable, Signal, #IT Gauge, 5 Conductor L.F. 1300 \$1.50 \$1.99.000 \$0.88 \$1.118.00 \$2.00 \$1.00 \$0.98 \$1.118.00 \$2.00 \$1.00 \$0.98 \$1.118.00 \$2.00 \$1.00 \$0.99 \$1.118.00 \$1.00 \$0.99 \$1.118.00 \$1.00 \$0.90 \$1.00 \$0.90 \$1.00 \$0.90 \$1.00 \$0.90 \$1.00 \$0.90 \$1.00 \$										\$5,880.00 \$39,921.00
remove existing cable, repair/replace conduit, related and the schill and restore) [Does not include sidewalk or pavement removal and partial cable, backfill and restore) [Does not include sidewalk or pavement removal and partial cable, backfill and restore) [Does not include sidewalk or pavement removal and partial cable, backfill and restore) [Policy and Partial Cable, Partial	904-54.00	Conduit, 4"	L.F.	484	\$15.00	\$7,260.00	\$11.87	\$5,745.08	\$26.00	\$12,584.00
Page										
1904-1499   replacement    Each   1   \$327.00   \$327.00   \$361.92   \$361.92   \$400.00										
904-83.05   Cable, Signal, #14 Gauge, 5 Conductor   LF.   1300   51.05   51.950.00   50.86   51.118.00   52.00   50.40   50.40   51.00   50.92   527.60   51.00   50.4	904-74.99	I	Each	1	\$327.00	\$327.00	\$361.92	\$361.92	\$400.00	\$400.00
Cable, Detector Loop, #14 Gauge, 1 Conductor, w/Tube Jacket (In Conduit and Pull Boxes)   LF.   1360   \$0.40   \$544.00   \$0.45   \$5612.00   \$0.50   \$0.50   \$0.45	904-83.05	Cable, Signal, #14 Gauge, 5 Conductor	L.F.		\$1.50	\$1,950.00	\$0.86	\$1,118.00	\$2.00	\$2,600.00 \$280.00
904-85.05   W/Tube Jacket (In Conduit and Pull Boxes)   LF.   1360   \$0.40   \$5544.00   \$0.45   \$5612.00   \$0.50	904-84.00		L.F.	280	\$0.50	\$140.00	\$0.92	\$257.00	\$1.00	\$280.00
904-85.06 W/Tube Jacket (In Sawed Slot) L.F. 8800 \$3.00 \$26,400.00 \$3.95 \$34,760.00 \$3.00 \$5. Cable, Push Button and/or Detector Loop Lead-In, 904-85.18 #18 Gauge, 2 Conductor (Shielded) L.F. 4670 \$0.25 \$1,167.50 \$0.51 \$2,381.70 \$1.00 \$904-85.18 #18 Gauge, 2 Conductor (Shielded) L.F. 4670 \$0.25 \$1,167.50 \$0.51 \$2,381.70 \$1.00 \$904-85.18 #18 Gauge, 2 Conductor (Shielded) L.F. 1210 \$2.25 \$2,722.50 \$3.68 \$4,452.80 \$3.00 \$904-85.36 Single-Mode and 6 Multi-Mode) L.F. 1210 \$2.25 \$2,722.50 \$3.68 \$4,452.80 \$3.00 \$904-85.36 Single-Mode and 6 Multi-Mode) L.F. 1210 \$2.25 \$2,722.50 \$3.68 \$4,452.80 \$3.00 \$3.00 \$904-85.31 Single-Mode and 6 Multi-Mode) L.F. 1210 \$2.25 \$2,722.50 \$3.68 \$4,452.80 \$3.00 \$3.00 \$904-89.17 \$904-89.17 \$904-89.17 \$904-99.3, \$017-W × 30"L × 26"min.H.) \$904-99.14 \$904-99.3, \$017-W × 30"L × 26"min.H.) \$904-99.14 \$904-99.3, \$017-W × 30"L × 26"min.H.) \$904-99.14 \$904-99.3, \$017-W × 30"L × 26"min.H.) \$904-99.3, \$017-W × 30"L ×	904-85.05		L.F.	1360	\$0.40	\$544.00	\$0.45	\$612.00	\$0.50	\$680.00
Cable, Push Button and/or Detector Loop Lead-In, LF. 4670 \$0.25 \$1,167.50 \$0.51 \$2,381.70 \$1.00 \$90.485.18 #18 Gauge, 2 Conductor (Shielded) LF. 4670 \$0.25 \$1,167.50 \$0.51 \$2,381.70 \$1.00 \$90.485.36 Single-Mode and 6 Multi-Mode) LF. 1210 \$2.25 \$2,722.50 \$3.68 \$4.452.80 \$3.00 \$90.488.01 Pull Box, Single, Concrete \$6.65 \$1,700.00 \$8,500.00 \$1,944.16 \$9,720.80 \$2,200.00 \$90.489.17 Reinforced Pull Box (17"W x30"Lx 26"min.H), \$90.489.17 Reinforced Polymer Concrete \$6.65 \$1,940.00 \$5,880.00 \$871.16 \$6,098.12 \$850.00 \$90.491.43 \$83.6, Type C-3, Concrete \$6.65 \$1,940.00 \$5,880.00 \$871.16 \$6,098.12 \$850.00 \$90.491.43 \$83.6, Type C-3, Concrete \$6.65 \$1,940.00 \$5,880.00 \$871.16 \$6,098.12 \$850.00 \$90.491.43 \$836.9, Type C-3, Concrete \$6.65 \$1,940.00 \$7,200.00 \$856.08 \$6,848.64 \$1,200.00 \$90.491.43 \$836.00 \$7,200.00 \$856.08 \$6,848.64 \$1,200.00 \$90.491.43 \$836.00 \$7,200.00 \$856.08 \$6,848.64 \$1,200.00 \$90.491.43 \$836.00 \$1,940.40 \$1,400.		Cable, Detector Loop, #14 Gauge, 1 Conductor,								\$26,400.0
Cable, Communication, Fiber Optic, 36 Fibers (30   L.F.   1210   \$2.25   \$2,722.50   \$3.68   \$4,452.80   \$3.00   \$904-85.36   Sinje-Mode and 6 Multi-Mode)   L.F.   1210   \$2.25   \$2,722.50   \$3.68   \$4,452.80   \$3.00   \$904-85.01   Pull Box, Sinjel, Concrete   Each   5   \$1,700.00   \$8,500.00   \$1,944.16   \$9,720.80   \$2,200.00   \$5.900.00   \$1,944.16   \$9,720.80   \$2,200.00   \$5.900.00   \$1,944.16   \$9,720.80   \$2,200.00   \$5.900.00   \$1,944.16   \$9,720.80   \$2,200.00   \$5.900.00   \$1,944.16   \$0,098.12   \$8,000.00   \$1,944.16   \$1,944.16   \$1,944.1		Cable, Push Button and/or Detector Loop Lead-In,								
Pull Box, Single, Concrete   Each   5   \$1,700.00   \$8,500.00   \$1,944.16   \$9,720.80   \$2,200.00   \$1,904.89.17   \$1,700.00   \$1,944.16   \$1,700.00   \$1,944.16   \$1,700.00   \$1,904.89.17   \$1,700.00   \$1,944.16   \$1,700.00   \$1,944.16   \$1,700.00   \$1,904.89.17   \$1,904.89.18   \$1,862.96   \$2,000.00   \$1,904.99.18   \$1,862.96   \$2,000.00   \$1,904.99.18   \$1,862.96   \$2,000.00   \$1,904.99.18   \$1,862.96   \$2,000.00   \$1,904.99.18   \$1,862.96   \$1,904.99.18   \$1,862.96   \$1,904.99.18   \$1,862.96   \$1,904.99.18   \$1,862.96   \$1,904.99.18   \$1,862.96   \$1,904.99.18   \$1,862.96   \$1,904.99.18   \$1,862.96   \$1,904.99.18   \$1,862.96   \$1,904.99.18   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19   \$1,904.99.19	904-85.18	Cable, Communication, Fiber Optic, 36 Fibers (30				\$1,167.50	\$0.51	\$2,381.70		\$4,670.00
Preformed Pull Box (17"W x 30"L x 26"min.H),   904-89.17   Reinforced Polymer Concrete   Each   7   \$840.00   \$5,880.00   \$871.16   \$6,098.12   \$850.00   \$904-91.43   Base, Type P-3, Concrete   Each   9   \$680.00   \$6,120.00   \$856.08   \$57,704.72   \$800.00   \$904-91.73   Base, Type C-3, Concrete   Each   8   \$900.00   \$7,200.00   \$856.08   \$56,848.64   \$1,200.00   \$904-95.10   Opening Drilled in Existing Concrete Pull Box   Each   1   \$300.00   \$300.00   \$508.08   \$508.08   \$350.00   \$904-95.10   Adjustment of Preformed Pull Box   Each   1   \$300.00   \$300.00   \$508.08   \$508.08   \$350.00   \$904-95.40   Adjustment of Concrete Single Pull Box   Each   1   \$1,200.00   \$1,200.00   \$851.44   \$851.44   \$1,300.00   \$904-95.40   Adjustment of Existing Push Button   Each   17   \$105.00   \$1,785.00   \$169.36   \$2,879.12   \$110.00   \$904-98.70   Relocation of Existing Signal Head   Each   12   \$160.00   \$1,920.00   \$296.38   \$3,556.56   \$200.00   \$1,920.00   \$296.38   \$3,556.56   \$200.00   \$1,920.00   \$2,900.00   \$2,900.00   \$1,920.00   \$1,9										\$3,630.00 \$11,000.00
904-91.43 Base, Type P-3, Concrete Each 9 \$680.00 \$6,120.00 \$856.08 \$7,704.72 \$800.00 \$904-91.73 Base, Type C-3, Concrete Each 8 \$900.00 \$7,200.00 \$856.08 \$6,848.64 \$1,200.00 \$904-91.73 Base, Type C-3, Concrete Each 8 \$900.00 \$7,200.00 \$856.08 \$6,848.64 \$1,200.00 \$904-95.10 Opening Drilled in Existing Concrete Pull Box Each 22 \$150.00 \$3,300.00 \$84.68 \$1,862.96 \$200.00 \$904-95.31 Adjustment of Preformed Pull Box Each 1 \$300.00 \$300.00 \$508.08 \$508.08 \$350.00 \$904-95.31 Adjustment of Concrete Single Pull Box Each 1 \$1,200.00 \$3,000.00 \$508.08 \$508.08 \$350.00 \$904-95.40 Adjustment of Concrete Single Pull Box Each 1 \$1,200.00 \$1,200.00 \$851.44 \$851.44 \$1,300.00 \$904-95.40 Relocation of Existing Push Button Each 17 \$105.00 \$1,785.00 \$169.36 \$2,879.12 \$110.00 \$904-98.70 Relocation of Existing Signal Head Each 12 \$160.00 \$1,900.00 \$296.38 \$3,556.56 \$200.00 \$		Preformed Pull Box (17"W x 30"L x 26"min.H),		_						
904-95.10 Opening Drilled in Existing Concrete Pull Box Each 22 \$150.00 \$3,300.00 \$84.68 \$1,862.96 \$200.00 \$904-95.31 Adjustment of Preformed Pull Box Each 1 \$300.00 \$300.00 \$508.08 \$508.08 \$350.00 904-95.31 Adjustment of Concrete Single Pull Box Each 1 \$1,200.00 \$1,200.00 \$851.44 \$851.44 \$1,300.00 \$904-98.60 Relocation of Existing Push Button Each 17 \$105.00 \$1,785.00 \$169.36 \$2,879.12 \$110.00 \$904-98.70 Relocation of Existing Signal Head Each 12 \$160.00 \$1,920.00 \$296.38 \$3,556.56 \$200.00 \$0	904-91.43	Base, Type P-3, Concrete	Each		\$680.00	\$6,120.00	\$856.08	\$7,704.72	\$800.00	\$5,950.00 \$7,200.00
Substitute   Sub	904-91.73	Base, Type C-3, Concrete	Each	8	\$900.00	\$7,200.00	\$856.08	\$6,848.64	\$1,200.00	\$9,600.00
904-95.40 Adjustment of Concrete Single Pull Box Each 1 \$1,200.00 \$1,200.00 \$851.44 \$851.44 \$1,300.00 \$904-98.60 Relocation of Existing Push Button Each 17 \$105.00 \$1,785.00 \$169.36 \$2,879.12 \$110.00 \$904-98.70 Relocation of Existing Signal Head Each 12 \$160.00 \$1,920.00 \$296.38 \$3,556.56 \$200.00 \$904-98.70 Relocation of Existing Signal Head Each 12 \$160.00 \$1,920.00 \$296.38 \$3,556.56 \$200.00 \$904-98.70 Relocation of Existing Signal Head Each 12 \$160.00 \$1,920.00 \$296.38 \$3,556.56 \$200.00 \$904-98.70 Relocation of Existing Signal Head Each 12 \$160.00 \$1,920.00 \$296.38 \$3,556.56 \$200.00 \$904-98.70 \$9				22						\$4,400.00 \$350.00
Substant County Traffic Signal Head   Each   12   \$160.00   \$1,920.00   \$296.38   \$3,556.56   \$200.00   \$3,000.00   \$1,000.0	904-95.40	Adjustment of Concrete Single Pull Box	Each	1	\$1,200.00	\$1,200.00	\$851.44	\$851.44	\$1,300.00	\$1,300.00
SUBTOTAL COUNTY TRAFFIC SIGNAL ITEMS   \$117,716.00   \$129,006.90   \$160										\$1,870.00 \$2,400.00
Clearing Vegetation from the Pedestrian Access   L.S.   1   \$1,000.00   \$1,000.00   \$2,200.00   \$2,200.00   \$1.00	SUBTOTAL CO									\$162,240.00
201-20.11 Route L.S. 1 \$1,000.00 \$1,000.00 \$2,200.00 \$2,200.00 \$1.00 412-20.00 Sidewalk Grinding Each 40 \$32.00 \$1,280.00 \$75.00 \$3,000.00 \$100.00 \$608-60.00 Concrete Sidewalk Curb Ramp EACH 69 \$1,900.00 \$131,100.00 \$3,000.00 \$207,000.00 \$1.800.00 \$5.00 \$69,699.60 \$38.00 \$69,699.60 \$38.00 \$5.00 \$69,699.60 \$38.00 \$5.00 \$69,699.60 \$38.00 \$5.00 \$69,699.60 \$38.00 \$5.00 \$69,699.60 \$38.00 \$5.00 \$69,699.60 \$38.00 \$5.00 \$69,699.60 \$38.00 \$5.0	PEDESTRIAN			ı			· · · · · · · · · · · · · · · · · · ·			
412-20.00 Sidewalk Grinding Each 40 \$32.00 \$1,280.00 \$75.00 \$3,000.00 \$100.00 \$608-60.00 Concrete Sidewalk S.Y. 1936.1 \$36.00 \$69,699.60 \$36.00 \$69,699.60 \$38.00 \$50,609.60 \$50,609.60 \$5	201-20.11		L.S.	1	\$1,000.00	\$1,000.00	\$2,200.00	\$2,200.00	\$1.00	\$1.0
608-60.08 Concrete Sidewalk, Curb Ramp EACH 69 \$1,900.00 \$131,100.00 \$3,000.00 \$207,000.00 \$2,800.00 \$150.00 \$	412-20.00	Sidewalk Grinding	Each	40	\$32.00	\$1,280.00	\$75.00	\$3,000.00	\$100.00	\$4,000.0
608-60.96 Remove and Replace Concrete Sidewalk (6" Thick) S.Y. 135.8 \$95.00 \$12,901.00 \$60.00 \$8,148.00 \$54.00 \$ Truncated Domes for Curb Ramps (Retrofit										\$73,571.8 \$193,200.0
608-60.96 Remove and Replace Concrete Sidewalk (6" Thick) S.Y. 135.8 \$95.00 \$12,901.00 \$60.00 \$8,148.00 \$54.00 \$ Truncated Domes for Curb Ramps (Retrofit			S.Y.	451 7						\$23,488.4
Truncated Domes for Curb Ramps (Retrofit							·			
		Truncated Domes for Curb Ramps (Retrofit		135.8	\$95.00			\$8,148.00	\$54.00	\$7,333.20
608-60.99 Construction) S.F. 48 \$31.25 \$1,500.00 \$36.00 \$1,728.00 \$40.00 \$608-70.00 Concrete Steps S.F. 8 \$205.00 \$1,640.00 \$170.00 \$1,360.00 \$60.00		•								\$1,920.00 \$480.00

**PROJECT TOTAL** \$2,305,000.00 \$2,350,410.15 \$2,632,040.60